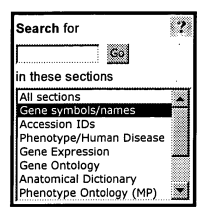


Mouse Genome Informatics MGI Home Help



Advanced search for...

Search Categories

All Search Tools Genes/Markers Phenotypes/Alleles Strains/Polymorphisms Expression Sequences Comparative Maps/Data Mouse Maps/Data Mouse Tumor Biology Probes/Clones References Vocabulary Browsers Anatomical Dictionary Gene Ontology (GO) Human Disease (OMIM) Phenotype Ontology (MP) **Protein Superfamily**

MouseBLAST

Mouse GBrowse

IMSR (Find Mice)

Tools and Links

Citing These Resources
Funding Information
Warranty Disclaimer
& Copyright Notice
Send questions and
comments to User Support.



Phenotypic Alleles

Query Results - Summary

Symbol Lat.

Name linker for activation of T cells

MGI:1342293

10 matching Alleles (1 Gene/Marker represented)

Allele Symbol	Chr	Synonyms	Category	Observed Phenotypes in Mouse		Allelic
Gene; Allele Name				Affected Anatomical Systems	Similar Human Diseases	(Genet
latimi.ilov linker for activation of T cells; targeted mutation 1.1, Paul E Love	7	LATY136F ^{m/m}	Targeted (knock- in)	immune		<u>Lat</u> tm1 (in 12 12 C5
Lattm1Epav linker for activation of T cells; targeted mutation 1, B Payrastre	7	LAT ⁻	Targeted (knock- out)	homeostasis, immune, hematopoietic		<u>Lat</u> tm1 (in 12'
Latimilies linker for activation of T cells; targeted mutation 1, Lawrence E Samelson	7	LAT ⁻	Targeted (knock- out)	immune, hematopoietic		<u>Lat^{tm1}</u> (No
				hematopoietic, immune, liver/biliary, respiratory		Cbl ^{tm1} Lat ^{tm1} (in 12
				immune		Lat ^{tm1} Lat2 ^{tn} (in C5
Lattinilion linker for activation of T cells; targeted mutation 1, Paul E Love	7		Targeted (knock- in)			
Lattm1Mal linker for activation of T cells; targeted mutation 1, Bernard Malissen	7	LAT ^{Y136F}	Targeted (knock- in)	immune		Lat ^{tm1} (in 12'
<u>Lat</u> tm2.1Loy linker for	7	LAT ^{4YF}	Targeted (knock-	immune	J-110	<u>Lat</u> tm2

http://www.informatics.jax.org/searches/allele_report.cgi?_Marker_key=41809



activation of T cells; targeted mutation 2.1, Paul E Love			in)			(in 12' 12' C5
Latimizion linker for activation of T cells; targeted mutation 2, Paul E Love	7	LAT ^{4YF-FLOX}	Targeted (knock- in)		a see a	
Lattm2Mel linker for activation of T cells;	7	Lat ^{Y7/8/9F} , Lat3YF	Targeted (knock- in)	life span/aging, hematopoietic, immune		<u>Lat^{tm2}</u> (in 12'
targeted mutation 2, Bernard Malissen				immune		Lat ^{tm2} Lat2 tm (in 12'
latimaMal linker for activation of T cells; targeted mutation 3, Bernard Malissen	7	Lat ^{Y6/7/8/9F}	Targeted (knock- in)			
Lat ^{tm4Mal} linker for activation of T cells; targeted mutation 4, Bernard Malissen	7	Lat ⁻	Targeted (knock- out)			